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Claims.

1. A pattern carrier in form of a paper web with a colour pattern printed thereon to be used in transfer pattern printing of a moist textile web by a compressing of the two webs between one or more pairs of rollers without the use of heat, but under such a linear pressure that the textile web is subjected over a short length to a compressing into a reduced thickness followed by a natural expansion, whereby the colour pattern is absorbed from the pattern carrier into the textile web, c h a r a ct e r is e d in that the pattern carrier is made of paper with an air permeability (Bendtsen-porgsity) of more than 500 ml/min, measured according to the standard DIN 53120 T1 and a water absorption corresponding to a Cobb-number, measured according to the standard SCAN-P12:64, Cobb₆₀, of at least 50, said paper being coated with an aqueous dispersion of carboxymethylcellulose containing a non-crystalline saccharide syrup, preferably in an amount of approximately 30 g of dispersion per m², whereafter one or more colour patterns are printed on said paper, each colour pattern comprising a water-soluble or dispersible dye admixed an easily soluble thickening carrier with a temporary binding effect, preferably in form of carboxymethylcellulose.

- 2. A pattern carrier according to claim 1, c h a r a c t e r i s e d in that the saccharide syrup used comprises sorbitol as main ingredient.
- 3. A pattern carrier according to claim 2, c h a r a c t e r i s e d in that the saccharide syrup used in addition to sorbitol comprises small amounts of mannitol and reducing sugars.
 - 4. A pattern carrier according to claim 3, c h a r a c t e r i s e d in that the saccharide syrup used represents approximately 20% by weight of the dispersion.

5. The use of a non-crystallizing saccharide syrup as an ingredient in an aqueous dispersion of carboxymethylcellulose for coating a paper web in order to obtain a pattern carrier, which can be used in the transfer of a colour pattern from the pattern carrier onto a moist textile web by transfer printing, said use providing the pattern carrier with a surface which can drain off immediately the moisture deriving from the printing dye while said dye remains on the surface together with the carboxymethylcellulose.

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